

Web Images Maps News Shopping Gmail more ▾

[Sign in](#)



antimicrobial coating glass-powder patent

Search

[Advanced Search](#)
[Preferences](#)

Web Results 1 - 10 of about 175 for antimicrobial coating glass-powder patent. (0.18 seconds)

ANTIMICROBIAL LENS - Patent WO/2007/101055

The antimicrobial acrylic coating does not perturb the optical properties of the lens, ... a sol/gel compound, or an amorphous glass powder compound. ...
www.freepatentsonline.com/WO2007101055.html - [Similar pages](#)
by A Olsson - 2007

Antimicrobial spectacle - Patent Application 20070195259

The antimicrobial acrylic coating does not perturb the optical properties of the ... such as elemental, ion, zeolite, sol/gel, or amorphous glass powder. ...
www.freepatentsonline.com/70195259.html - [Similar pages](#)
[More results from www.freepatentsonline.com »](#)

Composition and method for acceleration of wound and burn healing ...

In 1790, the cost to obtain a patent was between \$4 and \$5. Inventor: Ducheyne, et al.5681575, Anti-microbial coating for medical devices ...
www.patentstorm.us/patents/6428800.html - [Similar pages](#)
by JK West - 2002 - [Related articles](#)

Silver-containing, sol/gel derived bioglass compositions - US ...

Inventor: Kuno5340776, Preparation of very fine glass powder of high purity ... Inventor: Ducheyne, et al.5681575, Anti-microbial coating for medical ...
www.patentstorm.us/patents/6482444.html - [Similar pages](#)
by M Bellantone - 2002 - [Related articles](#) - [All 8 versions](#)
[More results from www.patentstorm.us »](#)

(WO/2005/042437) ANTIMICROBIAL GLASS AND GLASS CERAMIC SURFACES ...

Antimicrobial glass-powders have been made known from several patent applications . For example WO 03/018498 describes a antimicrobial glass-powder comprising ...
www.wipo.int/pctdb/en/wo.jsp?IA=EP2004001573&DISPLAY=DESC -
127k - [Cached](#) - [Similar pages](#)

(WO/2007/101055) ANTIMICROBIAL LENS

An antimicrobial lens according to claim 1 wherein the first coating layer is an acrylic ... a sol/gel compound, or an amorphous glass powder compound. ...
www.wipo.int/pctdb/en/wo.jsp?IA=US2007062560&wo=2007101055&DISPLAY=CLAIMS -
16k - [Cached](#) - [Similar pages](#)
[More results from www.wipo.int »](#)

Antimicrobial agent resistance | Article from Managed Healthcare ...

MATERIALS--BSI unveils anti-microbial coatings ... An abstract of...the Patent Office, said: "Once the antimicrobial agent is dispensed, the dendrimer ...
www.highbeam.com/doc/1P3-126826541.html - 116k - [Cached](#) - [Similar pages](#)

Ceramic composition for filling bone defects - Patent

A sterile formable implant composition as claimed in claim 1 wherein said bioactive glass comprises glass particles and glass powder less than 90 .mu.m in ...
www.faq.s.org/patents/app/20080226668 - 53k - [Cached](#) - [Similar pages](#)

ORNL super water repellent could cause big wave... (OAK RIDGE ...

What I developed is a glass powder coating material with remarkable ... Innovative Fosshield(R) Antimicrobial Technology Shown to Continuously Kill MRSA ...

www.bio-medicine.org/biology-technology-1/ORNL-super-water-repellent-could-cause-big-wave-in-market-2014-1/ · 30k - [Cached](#) - [Similar pages](#)

[PDF] &

File Format: PDF/Adobe Acrobat - [View as HTML](#)

U.S. Patent No. 6267590 discloses an orthodontic dental bracket, arid arch wire coated with an antimicrobial polymeric coating composition comprising a ...

[https://publications.european-patent-office.org/PublicationServer/getpdf.jsp?](https://publications.european-patent-office.org/PublicationServer/getpdf.jsp?cc=EP&pn=1743514&ki=A1)

[cc=EP&pn=1743514&ki=A1](https://publications.european-patent-office.org/PublicationServer/getpdf.jsp?cc=EP&pn=1743514&ki=A1) - [Similar pages](#)

[1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [Next](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#) | [Try Google Experimental](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [Privacy](#) - [About Google](#)